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This listing of claims will replace all prior versions, and listings, of claims in the application:

- Claim 1 (previously presented): A method of processing active wireless device 1
- statistics, the method comprising: 2
- receiving statistics indicating the number of active wireless devices in at least 3 one communications cell; 4
- estimating the number of people in a geographic region of interest from the 5 number of active wireless devices indicated by the received statistics. 6
- Claim 2 (original): The method of claim 1, wherein receiving statistics includes: 1
- receiving information from a plurality of different communications cells, said 2
- information including at a first count corresponding to the number of active devices 3
- in a first communications cell and a second count corresponding to the number of 4
- active devices in a second communications cell. 5
- Claim 3 (original): The method of claim 2, wherein estimating the number of people 1
- in a geographic region of interest includes: 2
- correlating the first and second counts corresponding to the first and 3
- second communications cells, respectively, to the geographic area of interest to 4
- generate a set of target area statistics including an estimate of the number of active 5
- wireless devices in the geographic area of interest. 6
- Claim 4 (original): The method of claim 3, wherein estimating the number of people 1
- in a geographic region of interest includes: 2
- performing an extrapolation operation on the estimate of the number of active 3
- wireless devices in the geographic area of interest to produce the estimate of the 4
- number of people in the geographic area of interest. 5
- Claim 5 (original): The method of claim 4, further comprising: 1

2	generating a report including the estimate of the number of people in
3	the geographic area of interest; and
4	outputting said report.
1	Claim 6 (original): The method of claim 4, further comprising:
2	predicting the distribution of the estimated number of people in a
3	geographic region of interest from the received statistics on the number of active
4	wireless devices.
1	Claim 7 (original): The method of claim 6, wherein active device counts from
2	different wireless communications cells each at least partially overlapping said
3	geographic area of interest are used in predicting the distribution of the estimated
4	number of people.
1	Claim 8 (original): The method of claim 6, further comprising:
2	generating a report including the estimate of the number of people in
3	the geographic area of interest and information on the predicted distribution of the
4	estimated number of people.
1	Claim 9 (original): The method of claim 2, wherein the first count is a count of a first
2	type of wireless device and said second count is a count of a second type of wireless
3	device which is different from said first type.
1	Claim 10 (original): The method of claim 9, wherein the first type of wireless device
2	is a cell phone and the second type of wireless device is a personal data assistant.
1	Claim 11 (previously presented): A method of processing active wireless device
2	statistics, the method comprising:
3	receiving statistics on the number and type of active wireless devices in at

least one communications cell;

5	estimating the number of people in a geographic region of interest from the
6	received statistics on the number of active wireless devices; and
7	predicting characteristics of the people in the geographic region of interest
8	from the type and number of active wireless devices in the geographic region of
9	interest.
1	Claim 12 (original): The method of claim 11, further comprising the step of:
2	generating a report including the estimate of the number of people in
3	the geographic area of interest and information on the predicted characteristics of the
4	people.
1	Claim 13 (original): The method of claim 1, wherein said step of receiving statistics
2	on the number of active wireless devices includes:
3	receiving active wireless device statistics corresponding to different
4	points in time; and
5	generating, from received active wireless device statistics
6	corresponding to at least two different points in time, information on the flow of
7	•
′	traffic in the geographic region of interest.
1	Claim 14 (previously presented): A method comprising:
2	collecting active wireless device statistics from a communications cell
3	over a period of time; and
4	detecting changes in the collected active wireless device statistics; and
5	generating a report including estimating the flow of people through
6	said geographic area based on detected changes in the collected active wireless device
7	statistics.
1	Claim 15 (original): The method of claim 14, wherein the detected changes include
2	at least one of an increase and a decrease in the number of active wireless devices in a
3	communications cell.

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- 1 Claim 16 (original): The method of claim 14, wherein the detected changes include
- 2 changes in the identity of the active wireless devices being serviced by the cell.
- 1 Claim 17 (original): An apparatus for estimating the number of people in a
- 2 geographic region, the apparatus comprising:
- an interface for receiving an active wireless device count from at least
- 4 one communications cell;
- 5 means for estimating based on the received active wireless device
- 6 count the number of people in a geographic region including at least a portion of said
- 7 communication cell.
- 1 Claim 18 (original): The apparatus of claim 17,
- 2 wherein said interface receives wireless device count information
- 3 including a first count corresponding to a first communications cell and a second
- 4 count from a second communication cell; and
- 5 wherein means for estimating includes:
- 6 means for correlating the first and second counts corresponding to the first and
- 7 second communications cells, respectively, to a geographic area of interest to
- 8 generate a set of target area statistics including an estimate of the number of active
- 9 wireless devices in the geographic area of interest.
- 1 Claim 19 (original): The apparatus of claim 18, wherein said means for estimating
- 2 further includes:
- means for performing an extrapolation operation on the estimate of the number of
- 4 active wireless devices in the geographic area of interest to produce the estimate of
- 5 the number of people in the geographic area of interest.
- 1 Claim 20 (previously presented): A wireless communications system, the system
- 2 comprising:

3	a plurality of wireless communications centers, each wireless
4	communications center collecting statistics on the number of active wireless devices
5	being serviced at a point in time;
6	a processing center coupled to the plurality of wireless
7	communications centers, the processing center receiving from said wireless
8	communication centers the statistics on the number of active wireless devices being
9	serviced, the processing center including:
10	means for estimating the number of people in a geographic region of interest
11	from the number of active wireless devices being serviced by said wireless
12	communications centers.
1	Claim 21 (new) The method of claim 1, wherein said step of estimating the number of
2	people includes taking into consideration a portion of the people in the geographic
3	region that are likely to be utilizing multiple wireless devices.
1	Claim 22 (new) The method of claim 1, wherein said step of estimating the number of
2	people includes multiplying the number of active wireless devices which are cell
3	phones by a factor based on the percentage of a population in the geographic region
4	which will have active cell phones.
1	Claim 23 (New) The method of claim 22, wherein said step of estimating the number
2	of people further includes multiplying the number of active wireless devices which
3	are personal data assistants by a factor based on the percentage of a population in the
4	geographic region which will have personal data assistants.
1	Claim 24 (new) The method of claim 1, further comprising generating a geographic
2	region based person count and information report from the estimated number of
3	people and information on the distribution of the estimated number of people within

4 the geographic region of interest.